Badlands National Park, Boundary Metadata

Identification Information: Citation: Citation Information: Originator: Wind Cave National Park Publication Date: 20030813 Title: Badlands National Park - Park Boundary Geospatial Data Presentation Form: Map **Publication Information:** Publication Place: Badlands National Park, Hot Springs, SD Publisher: US Department of Interior, National Park Service, Badlands National Park Other_Citation_Details: NA Online Linkage: http://biology.usgs.gov/npsveg/badl/index.html#geospatial veg info> Description: Abstract: This metadata is for use with the Badlands National Park Boundary shapefile (filename: badlands park boundary) produced as part of the vulnerability study contracted by Badlands National Park to the South Dakota School of Mines and Technology. This shapefile contains the boundary as seen by the National Park Service. As such, there may be conflicts with what is seen as the park's boundary by other agencies. Purpose: The purpose of this data set is to support park decision making. It is not intended to be a legal description of features. Supplemental Information: NA Time Period of Content: Time Period Information: Single Date/Time: Calendar Date: 2000106 Currentness_Reference: date of publication Status: Progress: In Work Maintenance_and_Update_Frequency: None planned Spatial Domain: Description_of_Geographic_Extent: Badlands National Park, South Dakota Bounding Coordinates: West Bounding Coordinate: -102.898649 East_Bounding_Coordinate: -101.881166 North Bounding Coordinate: 43.910727

Keywords: Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: Park Boundary

South Bounding Coordinate: 43.482521

Theme_Keyword: Badlands National Park

Place:

Place_Keyword_Thesaurus: None Place_Keyword: South Dakota

Place_Keyword: Badlands National Park

Access_Constraints: None

USGS-NPS Vegetation Mapping Program Badlands National Park

Use Constraints:

The National Park Service shall not be held liable for improper or incorrect use of the data described and/or contained herein. These data and related graphics ("GIF" format files) are not legal documents and are not intended to be used as such.

The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. The related graphics are intended to aid the data user in acquiring relevant data; it is not appropriate to use the related graphics as data.

The National Park Service gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from an NPS server and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system at the National Park Service, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

Point of Contact:

Contact Information:

Contact_Organization_Primary:

Contact Organization: USGS-NPS Vegetation Mapping Program Coordinator

Contact Address:

Address Type: mailing and physical address

Address: U.S. Geological Survey, Center for Biological Informatics, MS 302, Room 8000, Building 810, Denver

Federal Center City: Denver

State_or_Province: Colorado

Postal_Code: 80225 Country: USA

Contact_Voice_Telephone: (303) 202-4220 Contact_Facsimile_Telephone: (303) 202-4219

 $Contact_Electronic_Mail_Address: gs-b-npsveg@usgs.gov$

Native Data Set Environment: Windows NT Version 4.0 (Build 1381) Service Pack 6; ESRI ArcInfo 8.1.0.482

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

All attributes created during the creation process were verified by displaying the lines in both the database and the spatial coverage, but no formal tests were performed.

Logical Consistency Report:

These data are believed to be logically consistent, though no tests were performed.

Completeness_Report:

The boundary is dependent on features delineated on USGS 7.5 minute Topographic Maps (converted into Digital Line Graph and Digital Raster Graphics, DLG and DRG, respectively) and professional survey data. Mapped features might change as the natural land changes or better maps and aerial photography become available.

Positional_Accuracy:

Horizontal Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: Unknown

Vertical_Positional_Accuracy:

False_Easting: 500000 False Northing: 0

Scale_Factor_at_Central_Meridian: .9996

Vertical_Positional_Accuracy_Report: None Lineage: Source Information: Source Citation: Citation Information: Originator: Natl. Mapping Division U.S. Geological Survey Publication Date: 19920101 Title: Digital Raster Graphics Geospatial_Data_Presentation_Form: Map Publication Information: Publication Place: USA Publisher: U.S. Geological Survey Source Scale Denominator: 24000 Type of Source Media: Unknown Source Time Period of Content: Time Period Information: Single_Date/Time: Calendar Date: Unknown Source Currentness Reference: unknown Source_Citation_Abbreviation: DRG Source_Contribution: DRGs were used as a backdrop to update the BADL boundary. Contact BADL staff for more information. Process_Step: Process Description: Imported BADL Boundary shapefile from park staff. Source Used Citation Abbreviation: DRG Process Date: 20010815 Process Step: Process Description: Created coverage with SHAPEARC tool in ArcToolbox. Used BUILD to construct topology. Process_Date: 20010815 Process Step: Process Description: Projected to UTM 13, meters, NAD83. Process_Date: 20010815 Process Step: Process_Description: Executed BBP.AML to add standard attribute fields, check for label errors, and BUILD polygon topology. Process Date: 20010731 Process_Step: Process_Description: Populated attribute fields in ArcView 3.2a. Process Date: 20010731 Spatial_Data_Organization_Information: Direct Spatial Reference Method: Vector Spatial_Reference_Information: Horizontal Coordinate System Definition: Planar: Grid Coordinate System: Grid Coordinate System Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM Zone Number: 13 Transverse Mercator: Longitude_of_Central_Meridian: -105 Latitude_of_Projection_Origin: 0

USGS-NPS Vegetation Mapping Program Badlands National Park

Planar Coordinate Information:

Planar Coordinate Encoding Method: coordinate pair

Coordinate_Representation:
Abscissa_Resolution: 1
Ordinate_Resolution: 1
Planar_Distance_Units: meters

Geodetic Model:

Horizontal Datum Name: North American Datum of 1983

Ellipsoid_Name: Geodedic Reference System 80

Semi-major_Axis: 6378137

Denominator_of_Flattening_Ratio: 298.257

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview: Three basic attributes are assigned to each park boundary: (1) a unique four character code; (2) a full park name; and (3) boundary source information. The four character code is generally a combination of the first two letters of the first two words in a park's name (or the first four letters if the park has a one word name). For example, Yosemite National Park is YOSE while Rocky Mountain National Park is ROMO. The park's full name is the actual given name of the park. The boundary source information provides the date, scale, and originator of the particular park boundary.

Entity_and_Attribute_Detail_Citation: National Park Service/ National Biological Service Vegetation Mapping Project

Distribution Information:

Distributor:

Contact Information:

Contact Organization Primary:

Contact Organization: USGS Center for Biological Informatics

Contact_Position: USGS-NPS Vegetation Mapping Program Coordinator

Contact Address:

Address_Type: mailing and physical address

Address: United States Geological Survey, Center for Biological Informatics

Address: MS 302, Bldg 810, Room 8000

Address: Denver Federal Center

City: Denver

State or Province: Colorado

Postal_Code: 80225 Country: USA

Contact_Voice_Telephone: 303 202-4220 Contact_Facsimile_Telephone: 303 202-4219 Contact_Facsimile_Telephone: 303 202-4229

Contact_Electronic_Mail_Address: gs-b-npsveg@usgs.gov

Resource_Description: Digital data were compiled for use in NPS decision making.

Distribution_Liability:

The U.S. Geological Survey and the National Park Service shall not be held liable for improper or incorrect use of the data described and/or contained herein. These data and related graphics (i.e., GIF or JPG format files) are not legal documents and are not intended to be used as such. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular.

The related graphics are intended to aid the data user in acquiring relevant data; it is not appropriate to use the related graphics as data.

The U.S. Geological Survey and the National Park Service gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired

from an NPS server and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on computer systems at the U.S. Geological Survey and the National Park Service, no warranty expressed or implied is made regarding the utility of the data on other systems for general or scientific purposes, nor shall the act of distribution constitute any such warranty. this disclaimer applies both to individual use of the data and aggregate use with other data.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information: Format_Name: HTML Digital_Transfer_Option:

Online_Option:

Computer Contact Information:

Network Address:

Network Resource Name: http://biology.usgs.gov/npsveg/badl/index.html#geospatial veg info

Access Instructions: Internet Access

Fees: None

Metadata_Reference_Information: Metadata Date: 20000804

Metadata_Review_Date: 20060829

Metadata_Contact:
Contact Information:

Contact_Organization_Primary:

Contact Organization: USGS-NPS Vegetation Mapping Program Coordinator

Contact Address:

Address_Type: mailing and physical address

Address:

U.S. Geological Survey, Center for Biological Informatics, MS 302,

Room 8000, Building 810, Denver Federal Center

City: Denver

State_or_Province: Colorado

Postal_Code: 80225 Country: USA

Contact_Voice_Telephone: (303) 202-4220 Contact_Facsimile_Telephone: (303) 202-4219

Contact Electronic Mail Address: gs-b-npsveg@usgs.gov

Metadata_Standard_Name: FGDC-STD-001.1-1999 Content Standard for Digital Geospatial Metadata, 1998 Part 1:

Biological Data Profile, 1999

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata Extensions:

Online_Linkage: http://biology.usgs.gov/fgdc.bio/bionwext.txt Profile_Name: Biological Data Profile FGDC-STD-001.1-1999